



Embrace the day!

Find your rhythm with the true wireless earbuds that bring you superb sound for music and calls. With noise cancelling that adapts to your surroundings and a six-mic set up for calls, you'll always be in the perfect place to listen—or talk.

True wireless earbuds. Detailed sound, clear calls

- Immerse freely with Adaptive Noise Cancelling
- 6 mic technology. Clearer calls, even in crowded places
- 8 mm graphene-coated drivers for sparkling sound
- Up to 40 hours of play time. Pocket-sized charging case

Simply all you need

- Stable Bluetooth multipoint connection and easy pairing
- Google Fast Pair and Microsoft Swift Pair compatible
- IPX5 water resistant
- Reliable in-ear fit and earbud touch controls

Seamlessly brilliant

- Quick charge for 15 minutes and get an extra 3 hours
- Philips Headphones app. Control noise cancelling and more
- Warm, detailed, natural. Philips sound signature
- Responsible design and packaging

True wireless headphones TAT5000BK/00

Highlights

Noise Cancelling Pro

Adaptive noise cancellation automatically reacts to your surroundings to suppress external noise, including wind, in real time. To hear what's going on around you, simply tap an earbud to activate Awareness Mode. Or activate Quick Awareness to enhance voices and have a conversation without removing an earbud.

6 mic technology

If you're on a call, our six-mic setup and a noise-reduction algorithm will combine to pick up the sound of your voice and quieten background noise. Even if you're in a busy café, your voice will come through clearly and the person you're speaking to won't need to listen to all of the other conversations going on around you as well!

40 hrs of play time (10 + 30)

With noise cancelling off, you get 10 hours of play time from a full charge and an extra 30 hours from the pocket-sized charging case (with noise cancelling on, you get 7 hours and an

extra 21 from the case). For a quick boost, 15 minutes of charging gives you an extra 3 hours. The case can be charged via USB-C.

Bluetooth 5.4 multipoint

Bluetooth 5.4 brings you a steadier connection, and these earbuds work with devices that support the LC3 codec to give you noticeably better sound. You can connect to two Bluetooth devices at once and manage connected devices via the Philips Headphones app. Android users can also use Google Fast Pair, and Windows users can use Microsoft Swift Pair.

IPX5 water resistant

An IPX5 rating means that these buds don't mind a drop of rain or even a downpour. Wearing them on a particularly hot day? They won't mind if you sweat either.

Reliable in-ear fit

Textured silicone eartips help the earbuds stay comfortably in place, and you get three different sizes for the perfect fit. Touch controls on the

earbuds keep things simple, and you can customise how these controls are set up via the Philips Headphones companion app.

Philips Headphones app

As well as customising the earbud touch controls, you can use our companion app to personalise noise cancelling, turn auto windnoise reduction off and adjust the level of transparency when using Awareness Mode. You can also use the app to get the latest firmware, find a missing earbud and more!

Philips sound signature

From music to podcasts, you'll enjoy detailed, natural sound with rich bass as the graphene-coated drivers reproduce every sparkling high and weighty low. Android or iOS, you can go big on the sounds that get you going!

Responsible design

We're continually working to make our supply chain more sustainable and transparent. Our plastic-free packaging uses FSC-certified recycled cardboard and soy-based ink.

True wireless headphones TAT5000BK/00

Specifications

Frequency range: 20-20,000 Hz Speaker diameter: 8 mm Impedance: 16 Ohm Maximum power input: 5 mW Sensitivity: 110 dB (1 kHz) **Driver type:** Dynamic

Connectivity

Bluetooth version: 5.4

Bluetooth profiles: A2DP, AVRCP, HFP Maximum range: Up to 10 m Multipoint connection Supported codec: SBC

Outer Carton

Length: 33.50 cm

Number of consumer packages: 24

Width: 25.80 cm Gross weight: 4.041 kg Height: 28.50 cm GTIN: 1 48 95229 16013 9 Net weight: 1.61 kg Tare weight: 2.431 kg

Convenience

Volume control

Water resistance: IPX5

Philips Headphones app support

Mono mode for TWS Auto pause (IR sensor) Firmware updates possible Type of controls: Touch **Google Fast Pair**

Inner Carton

Length: 15.80 cm

Number of consumer packages: 3

Width: 12.10 cm Height: 12.80 cm Net weight: 0.20 kg Gross weight: 0.438 kg Tare weight: 0.238 kg GTIN: 2 48 95229 16013 6

Power

Number of batteries: 3 pcs Charging time: 2 hour(s)

Music play time (ANC on): 7 + 21 hour(s) Music play time (ANC off): 10 + 30 hour(s) Fast charging time: 15 mins for 3 hrs

Battery type (Charging case): Lithium Polymer

(built-in)

Battery type (Earbud): Lithium Polymer (built-in)

Battery weight (Total): 11.9 g Battery capacity (Case): 600 mAh Battery capacity (Earbud): 65 mAh

Packaging dimensions

Height: 12.8 cm

Packaging type: Carton

Type of shelf placement: Hanging

Width: 11.1 cm Depth: 4.9 cm

Number of products included: 1 EAN: 48 95229 16013 2 Gross weight: 0.120 kg Net weight: 0.067 kg Tare weight: 0.053 kg

Accessories

Quick Start Guide Eartips: 3 pairs (S/M/L) Charging case

Charging cable: UBS-C cable, 200 mm

Design

Colour: Black

Ear coupling material: Silicone

Ear fitting: In-ear

In-ear fitting type: Silicone ear-tip

Telecommunication

Microphone for call: 3 mics

Dimensions

Charging case dimension (W x D x H): 5.49 x 2.90

x 4.15 cm

Earbud dimension (W x D x H): 2.00 x 2.57 x

2.00 cm

Total weight: 0.046 kg

UPC

UPC: 8 40063 20618 2

ANC features

ANC technology: Hybrid, ANC Pro Awareness mode

Adaptive ANC

ANC (Active Noise Cancelling)

© 2025 Koninklijke Philips N.V. All Rights reserved.

Issue date 2025-02-26

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

EAN: 48 95229 16013 2

www.philips.com



Voice assistant

Voice assistant compatible: Apple Siri, Google

Assistant

Voice assistant activation: Manual

Voice assistant support